# Natural Resource Year in Review-2004

www.nature.nps.gov/YearInReview ISSN 1544-5429

Published by
National Park Service
U.S. Department of the Interior
Natural Resource
Information Division
Denver, Colorado,
and Washington, D.C.

D-1609/April 2005

Managing Editor Jeff Selleck jeff\_selleck@nps.gov

Planning and Review Abigail B. Miller, Michael A. Soukup, and Mike Whatley

Associate Editors
Betsie Blumberg,

cooperator under NPS cooperative agreement number CA 4000-8-9028, SA 14

Lisa Brochu, contractor under NPS contract number GS-10F-0037K, D 2370-02-0238

Katie KellerLynn, cooperator under NPS cooperative agreement number CA 1200-99-0009, TO J 2370030135

Lara Schmit, contractor under NPS contract number GS-10F-0037K, D 2370-02-0238

**Content Editors/Contributors** 

Kathleen Batke, Rebecca Beavers, Carol Beidleman, Terry Cacek, Derrick Dardano, Gary E. Davis, Rick Dawson, John G. Dennis, Brian Doherty, Peter Dratch, Linda Drees, Rob Eaton, Greg Eckert, Steven Fancy, Amy Fesnock, Myisha Frazier-McElveen, Jana Friesen, Tim Goddard, John Gross, Annette Hartigan, Zandy Hillis-Starr, Beth Johnson, Ken Johnson, Clayton Jordan, David Joseph, Ron Karpilo, Brian Kenner, Dale Kohlmetz, Ian Lundgren,

Gary Mason, Tom McConnell, Carol McCoy, Dave Mech, Loyal Mehrhoff, Abigail B. Miller, Dwayne Minton, Sean Murdock, Diane Pavek, Bruce Peacock, James E. Perry, Lisa Petit, Chuck Pettee, Jim Pfeiffenberger, Joy Pietschmann, Hal Pranger, Chad Prosser, Jonathan Putnam, Ginny Rousseau, Carroll Schell, Mark Scruggs, Bruce Sefton, Chris Shaver, Dave Shaver, Dave Steensen, Glenn Taylor, Tim Tunison, Rick Wallner, Larry West, Mike Whatley, Jock Whitworth, Brian Winter, Alice Wondrak Biel, and others.

Copyeditor/Proofreader Lori D. Kranz, contractor

Designed by
Dennis | Konetzka | Design
Group, contractor under NPS

contract number C1160020026, TO 2370-05-3009

The *Year in Review* is published electronically on the World Wide Web (ISSN 1544-5437) at www. nature.nps.gov/YearInReview.

For a printed copy contact the managing editor by e-mail or write:

Jeff Selleck National Park Service WASO-NRID P.O. Box 25287 Denver, Colorado 80225-0287

Mention of trade names or commercial products does not constitute endorsement or recommendation for use by the National Park Service.

Printed on recycled paper.

National Park Service Director Fran Mainella fran mainella@nps.gov

Natural Resource Stewardship and Science Associate Director Michael A. Soukup mike\_soukup@nps.gov

Deputy Associate Director Abigail B. Miller abby\_miller@nps.gov

Deputy Chief Scientist John G. Dennis john\_dennis@nps.gov

Visiting Chief Scientist for Ocean Programs Gary E. Davis gary\_davis@nps.gov

Visiting Chief Social Scientist
James Gramann
james\_gramann@partner.nps.gov

Visiting Senior Scientist, CESU National Coordinator Gary Machlis gary\_machlis@partner.nps.gov

Natural Resource Program Center Chief, Air Resources Division Christine Shaver chris\_shaver@nps.gov

Chief, Biological Resource Management Division Loyal Mehrhoff loyal\_mehrhoff@nps.gov

Chief, Environmental
Quality Division
Jacob Hoogland
jacob\_hoogland@nps.gov

Chief, Geologic Resources Division
Dave Shaver
dave\_shaver@nps.gov

Chief, Natural Resource Information Division Rich Gregory rich\_gregory@nps.gov

Acting Chief,
Water Resources Division
Bill Jackson
bill\_jackson@nps.gov

Coordinator, Natural Resource Partnership Program Diana Maxwell diana\_maxwell@nps.gov

Suggested Article Citation
Jackson, B., and G. Eckert. 2005.
Colorado River basin drought.
Pages 20–21 in J. Selleck, editor.
Natural Resource Year in
Review—2004. Publication

Review—2004. Publication D-1609. National Park Service, Denver, Colorado, and Washington, D.C.

## **Related Publications**

Readers who find this publication useful may enjoy reading *Park Science*, a semiannual journal of the National Park Service that links research findings in the natural and social sciences to park natural resource management. *Park Science* is available from www.nature.nps.gov/parksci.

Various aspects of cultural resource stewardship are explored in NPS publications described at www.cr.nps.gov/linkpubs.htm. In addition to a variety of reports and specialized publications are the periodicals Common Ground:

Preserving Our Nation's Heritage;
CRM: The Journal of Heritage
Stewardship; and Heritage News, a monthly e-newsletter.

# Photograph, Chart, Map, and Epigraph Credits/Sources

### Front Cover

(top row) Jaret Daniels, McGuire Center for Lepidoptera Research, University of Florida; (second row, left to right) NPS; NPS; (third row) Copyright William E. Rainey; Copyright Daniel George; NPS; (fourth row); USGS/B. Molnia; Denali Borough School District; NPS; NPS; (fifth row) NPS/Jim Peaco; NPS; NPS/Dwayne Minton; (sixth row) NPS/Prince William Forest Park; NPS; (seventh row) NPS/Bob Kreiling

### Front Matter

- **2** (epigraph) Stegner, W. 1983. The best idea we ever had. Wilderness 46:4.
- 4 Copyright Jeff Selleck;8 Courtesy of Sean Murdock

# A Spectrum of Challenges

16 (epigraph) Davis, G. E., D. M. Graber, and S. A. Acker. 2003. National parks as scientific benchmark standards for the biosphere: Or, how are you going to tell how it used to be, when there's nothing left to see? Pages 129–140 in D. Harmon and A. D. Putney, editors. The Full Value of Parks: From Economics to the Intangible. Rowman and Littlefield, Lanham, Maryland.

**16** NPS; **17** NPS Water Resources Division; 18 Data Source: NPS Water Resources Division (3); 19 NPS/Rocky Mountain National Park; 20 NPS; 21 Data Source: Bureau of Reclamation: **22** NPS; **23** NPS; **24** NPS; 26 NPS/Shanna Ramsey, Assateague Island National Seashore (left); NPS/Courtney Schupp, Assateague Island National Seashore (right); 27 NPS/Andrew A. Roach, Assateague Island National Seashore (map); Data Source: Assateague Island National Seashore (charts); 29 NPS/Jenny Drake (top, and bottom left of

Leptoria sp.); NPS/Dwayne
Minton (bottom right); **30**NPS/Andy Steele (left);
NPS/Rebecca Beavers (right); **31** USGS/Elizabeth Pendleton,
modified by NPS; **32** W. O. Field,
1941 (top left); USGS/B. F. Molnia,
2004 (top right); C. W. Wright,
1906 (bottom left); NPS/R. D.
Karpilo, 2004 (bottom right); **33** NPS

## Controlling Invasive Species

**34** (epigraph) Elton, C. S. 1958. The Ecology of Invasions by Animals and Plants. Reprint, University of Chicago Press, 2000.

**34** NPS/Roy Wood; **35** NPS/Bob DeGross (left); NPS (right); **36** NPS; **37** NPS (2); **38** NPS; **39** NPS (2); **40** NPS (2); **41** NPS; **42** NPS (left); NPS/Mark Slovek (right); **43** Copyright Gretchen Lambert

# Preserving Threatened and Endangered Species

**44** (epigraph) Wilson, E. O. 2002. The Future of Life. Alfred A. Knopf, New York.

**44** NPS (*Pediocactus winkleri*); **47** Copyright Loyal Mehrhoff (3); **48** NPS photo by Virginia Institute of Marine Science, College of William and Mary (2); 49 Jess Jones, Virginia Tech (2); **50** NPS (2); **51** NPS (top); NPS/Jennifer Whipple (bottom); 52 NPS/Melissa Trammell (3); 53 NPS/Solvin Zankl; **54** NPS/Jim Peaco; **55** NPS (2); 56 NPS/John Wullschleger (2); **57** Nebraska Game and Parks Commission (top left); NPS (bottom left); NPS/Kristen Lalumiere (right)

### Restoration

**58** (epigraph) Jordan, W. R., III. 2003. The Sunflower Forest: Ecological Restoration and the New Communion with Nature. University of California Press, Berkeley.

58 Jaret Daniels, McGuire Center for Lepidoptera Research, University of Florida (Miami blue butterfly); 59 NPS/Arthur Stupka, Great Smoky Mountains National Park (left); Wisconsin Department of Natural Resources/Jane Cummings Carlson (right); **60** NPS; **61** NPS (2); **62** NPS/Bryan Gorsira; 63 (top to bottom, left to right) NPS/Bryan Gorsira (2); NPS/Stephen Smith; NPS/Katrina Lassiter; **64** (top to bottom) NPS/Golden Gate National Recreation Area; 1997 Marin County orthophoto; NPS/ Randy Ferrin; 65 NPS/Mark Ringenary; 66 Faith Watkins, Bat Conservation International; 67 Jaret Daniels, McGuire Center for Lepidoptera Research, University of Florida

#### Parks for Science

**68** (epigraph) National Research Council. 1992. Science and the National Parks. National Academy Press, Washington, D.C.

68 Copyright Linda Lawrence (2); **69** Copyright Linda Lawrence (top and bottom); Copyright Poody Brown (middle); 70 Copyright Daniel George; 71 Todd Haney, UCLA (left); Copyright David A. Lieb (2, right); 72 Ron Niebrugge (top); NPS/Jim Pfeiffenberger (bottom); **73** NPS (2); 74 Denali Institute/David Tomeo; 75 Denali Borough School District; 77 NPS (left); Copyright Kris Thompson (right); 78 Courtesy of Dave Mech; **79** Copyright Emmett Evanoff (top); NPS/Rocky Mountain National Park (bottom)

### Science for Parks

**80** (epigraph) National Research Council. 1992. Science and the National Parks. National Academy Press, Washington, D.C.

**80** NPS/Prince William Forest Park; **81** NPS/Gary Rosenlieb (left); NPS/Joel Wagner (right); 82 Alabama Department of Conservation and Natural Resources/Leslie Hartman; 83 Copyright William E. Rainey (2); 84 NPS; 85 NPS (4); 86 Data Source: NPS/Air Resources Division; 87 NPS (top); NPS/Natural Resource Information Division (map); 88 NPS/Prince William Forest Park (2); 89 NPS Social Science Program (map); NPS (right); 91 NPS/Jenny Drake

# Behind the Scenery

92 NPS/Bob Kreiling;
93 Courtesy of Barb Stewart;
94 NPS;
95 NPS/Pat O'Dell;
96 NPS;
97 NPS/Susan Ross;
98 NPS/Giselle Mora (left);
NPS (right);
99 NPS

# Looking Ahead

**100** NPS (top); Courtesy of Jon Jarvis (middle); Courtesy of Abby Miller (bottom)